	Туре	L#	Hits	Search Text	DBs	Time Stamp	o m m	ef in	Er ro
9	BRS	L75	3	(cmp or "chemical mechanical polishing") and ("pentadione dioxime" or pentadione)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 15:28			0
10	BRS	ե82	3	(cmp or "chemical mechanical polishing" or planariz\$3 or planarization) and ("pentadione dioxime" or pentadione)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:22			0
11	BRS	L89	15 .	(cmp or "chemical mechanical polishing" or planariz\$3 or planarization or polish\$3) and ("pentadione dioxime" or pentadione)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:03			0
12	BRS	L119	0	(cmp or "chemical mechanical polishing") and "milled aluminum"	USPAT; US-PGPUB; EPO; JPO; DERWENT; JBM_TDB	2003/04/02 17:20		_	0
13	BRS	L126	2	aluminum")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:23			0
14	BRS	L133	1	(abrasive or slurry or "metal oxide") with ("milled aluminum")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:27			0
15	BRS	L140	3212	milled	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:31			0
16	BRS	L147	26	("milled alumina")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:28			0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	0 m m	ef in iti	Er ro rs
17	BRS	L154	5439	(abrasive or slurry or "metal oxide") same milled	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:31			0
18	BRS	L161	23	154 and 438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/02 17:32		,	0

L23

L24

L25

2 S L12 AND L19

1 S L22 AND L23

91 S L22 NOT L24

```
(FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
       FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
                  E 2,4-PENTADIONE DIOXIME
  L1
                 0 S E3
                  E 2,4-PENTADIONE
  L2
                5 S E3
                  E 2,4-PENTADIONE DIOXIME/CN
  L3
                0 S E3
                  E 2,4-PENTADIONE/CN
  L4
                1 S E3
                  E 2,4-PENTADIONE DIOXIME/CN
  L5
                0 S E3
                  E 2,4 PENTADIONE DIOXIME/CN
  L6
                0 S E3
       FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
                 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
       FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
 L7
               1 S 123-54-6/RN
      FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
 1.8
           11819 S L7
               2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
 L9
      FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
 L10
               0 S PENTADIONE/CNS AND DIOXIME/CNS
 L11
           22804 S ?DION?/CNS AND ?OXIME?/CNS
      FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
          179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
 L12
 L13
              28 S L11 AND L12
                 S 95-45-4/REG#
     FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
 L14
              1 S 95-45-4/RN
     FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
           1328 S L14
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
L16
            680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
L17
              4 S L16 AND L12
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
L18
             0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L19
            486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
L20
              2 S L19 AND L12
L21
              1 S L17 AND L20
    FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
L22
            92 S L12 AND L16
```

L26	0 S L25 AND (CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLAN SET HIGH OFF
L27	15 S L25 AND (SEMICONDUCT? OR WAFER? OR CHIP#) SET HIGH ON
L28 L29	15 S L25 AND L27 76 S L25 NOT L28
=>	

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u. . # -

(FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003) FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003 E 2,4-PENTADIONE DIOXIME 0 S E3 L1E 2,4-PENTADIONE 5 S E3 L2E 2,4-PENTADIONE DIOXIME/CN 0 S E3 L3 E 2,4-PENTADIONE/CN 1 S E3 L4E 2,4-PENTADIONE DIOXIME/CN L5 0 S E3 E 2,4 PENTADIONE DIOXIME/CN 1.6 0 S E3 FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG# FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003 1 S 123-54-6/RN L7 FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003 L8 11819 S L7 2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8 L9 FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003 O S PENTADIONE/CNS AND DIOXIME/CNS L1022804 S ?DION?/CNS AND ?OXIME?/CNS L11FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003 179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR L12 L13_____28 S L11 AND L12 S 95-45-4/REG# FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003 L14 1 S 95-45-4/RN FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003 1328 S L14 L15 FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003 680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS L16 FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003 L17 4 S L16 AND L12 FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003 0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS L18 486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS L19FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003 2 S L19 AND L12 L20 1 S L17 AND L20 L21FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003 92 S L12 AND L16 L22 2 S L12 AND L19 L23 1 S L22 AND L23 L24 91 S L22 NOT L24 L25

L26	0 S L25 AND (CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLAN
	SET HIGH OFF
L27	15 S L25 AND (SEMICONDUCT? OR WAFER? OR CHIP#)
	SET HIGH ON
L28	15 S L25 AND L27
L29	76 S L25 NOT L28
=>	

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NEWS 42

Feb 13

NEWS 43 Feb 24 METADEX enhancements

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CANCERLIT is no longer being updated

NEWS 44 Feb 24 PCTGEN now available on STN

NEWS 45 Feb 24 TEMA now available on STN

NEWS 46 Feb 26 NTIS now allows simultaneous left and right truncation

NEWS 47 Feb 26 PCTFULL now contains images

NEWS 48 Mar 04 SDI PACKAGE for monthly delivery of multifile SDI results

NEWS 49 Mar 19 APOLLIT offering free connect time in April 2003

NEWS 50 Mar 20 EVENTLINE will be removed from STN

NEWS 51 Mar 24 PATDPAFULL now available on STN

NEWS 52 Mar 24 Additional information for trade-named substances without structures available in REGISTRY

NEWS 53 Mar 24 Indexing from 1957 to 1966 added to records in CA/CAPLUS

NEWS EXPRESS January 6 CURRENT WINDOWS VERSION IS V6.01a,

CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002

CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002
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NEWS LOGIN
Welcome Banner and News Items
NEWS PHONE
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=> FIL REGISTRY
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7 DICTIONARY FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties

```
in the CAS Registry File, for complete details:
http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf
 => e 2,4-pentadione dioxime
E1
              6
                    2,4-D/BI
E2
              1
                    2,4-G/BI
E3
              0 --> 2,4-PENTADIONE DIOXIME/BI
                    2,4.10/BI
E4
              1
              3
E5
                    2,4.6/BI
              3
                    2,4.ALPHA./BI
E6
              2
E7
                    2,4.ALPHA.,5,6,7.ALPHA.,8,8/BI
E8
              1
                    2,4.ALPHA.,6,8/BI
E9
                    2,4.ALPHA.,7.ALPHA./BI
              2
                    2,4.ALPHA..BETA./BI
E10
E11
             10
                    2,4.BETA./BI
E12
             1
                    2,4.BETA.,4A.BETA.,5,6,7,7A.BETA.,7B/BI
=> s e3
         972302 "2,4"/BI
             13 "PENTADIONE"/BI
          15451 "DIOXIME"/BI
              0 "2,4-PENTADIONE DIOXIME"/BI
L1
                  (("2,4"(W)"PENTADIONE"(W)"DIOXIME")/BI)
=> e 2,4-pentadione
E1
              6
                    2,4-D/BI
E2
              1
                    2,4-G/BI
E3
              0 --> 2,4-PENTADIONE/BI
E4
             1
                    2,4.10/BI
E5
              3
                    2,4.6/BI
E6
              3
                    2,4.ALPHA./BI
E7
             2
                    2,4.ALPHA.,5,6,7.ALPHA.,8,8/BI
E8
             1
                    2,4.ALPHA.,6,8/BI
E9
             1
                    2,4.ALPHA.,7.ALPHA./BI
E10
             2
                    2,4.ALPHA..BETA./BI
E11
             10
                   2,4.BETA./BI
           -- 1 -- 2,4-BETA.,4A.BETA.,5,6,7,7A.BETA.,7B/BI
E1-2
=> s e3
        972302 "2,4"/BI
             13 "PENTADIONE"/BI
L2
              5 "2,4-PENTADIONE"/BI
                  (("2,4"(W)"PENTADIONE")/BI)
=> e 2,4-pentadione dioxime/cn
E1
                    2,4-PENTADIENYLPOTASSIUM/CN
E2
                    2,4-PENTADIONE/CN
E3
              0 --> 2,4-PENTADIONE DIOXIME/CN
E4
                    2,4-PENTADIONE-BIS-(3-CARBOETHOXY PENTADIONE-(2,4) ALUMINUM/
                    CN
E5
                    2,4-PENTADITAN/CN
                    2,4-PENTADIYN-1-(P-N,N-DIMETHYLAMINOAZOBENZENESULFONATE)-5-(
E6
              1
                    P-METHYLTHIO-O-METHYLPYRIMIDINE)/CN
E7
                    2,4-PENTADIYN-1-AMINE, 5,5'-(1,4-PHENYLENE)BIS(N,N-DIETHYL-,
                     HYDROCHLORIDE/CN
                    2,4-PENTADIYN-1-AMINE, 5-((1,1-DIMETHYLETHYL)DIMETHYLSILYL)-
                    N, N-DIMETHYL-/CN
                    2,4-PENTADIYN-1-AMINE, 5-(2,3-DIMETHYLOXIRANYL)-N,N-DIETHYL-
E9
              1
                    /CN
E10
             1
                    2,4-PENTADIYN-1-AMINE, 5-(4-CHLOROPHENYL)-N,N-DIMETHYL-/CN
E11
             1
                    2,4-PENTADIYN-1-AMINE, 5-(4-METHOXYPHENYL)-N,N-DIMETHYL-/CN
E12
             1
                    2,4-PENTADIYN-1-AMINE, N,N-BIS(1-METHYLETHYL)-/CN
```

```
=> s e3
L3
             0 "2,4-PENTADIONE DIOXIME"/CN
=> e 2,4-pentadione/cn
                   2,4-PENTADIENYLOXY, 1,5-DIOXO-/CN
E1
             1
E2
             1
                   2,4-PENTADIENYLPOTASSIUM/CN
E3
             1 --> 2,4-PENTADIONE/CN
E.4
                   2,4-PENTADIONE-BIS-(3-CARBOETHOXY PENTADIONE-(2,4) ALUMINUM/
                   CN
E5
             1
                   2,4-PENTADITAN/CN
                   2,4-PENTADIYN-1-(P-N,N-DIMETHYLAMINOAZOBENZENESULFONATE)-5-(
E6
                   P-METHYLTHIO-O-METHYLPYRIMIDINE)/CN
E7
             1
                   .2,4-PENTADIYN-1-AMINE, 5,5'-(1,4-PHENYLENE)BIS(N,N-DIETHYL-,
                    HYDROCHLORIDE/CN
E.8
             1
                   2,4-PENTADIYN-1-AMINE, 5-((1,1-DIMETHYLETHYL)DIMETHYLSILYL)-
                   N, N-DIMETHYL-/CN
             1
                   2,4-PENTADIYN-1-AMINE, 5-(2,3-DIMETHYLOXIRANYL)-N,N-DIETHYL-
E9
                   /CN
             1
                   2,4-PENTADIYN-1-AMINE, 5-(4-CHLOROPHENYL)-N,N-DIMETHYL-/CN
E10
                   2,4-PENTADIYN-1-AMINE, 5-(4-METHOXYPHENYL)-N,N-DIMETHYL-/CN
E11
             1
                   2,4-PENTADIYN-1-AMINE, N,N-BIS(1-METHYLETHYL)-/CN
E12
=> s e3
L4
             1 "2,4-PENTADIONE"/CN
=> d 14
\mathbf{L}4
     ANSWER 1 OF 1 REGISTRY
                              COPYRIGHT 2003 ACS
RN
     123-54-6 REGISTRY
CN
     2,4-Pentanedione (8CI, 9CI)
                                   (CA INDEX NAME.)
OTHER NAMES:
CN
     2,4-Dioxopentane
CN
     2,4-Pentadione
CN
     2-Propanone, acetyl-
CN
    ACAC
CN__Acetoacetone
CN
     Acetylacetone
CN
     Diacetylmethane
CN
     Pentan-2, 4-dione
FS
     3D CONCORD
DR
     81235-32-7
MF
     C5 H8 O2
CI
     COM
T.C.
     STN Files:
                 AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
       CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DETHERM*,
       DIPPR*, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*,
       HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS,
       NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER,
       TULSA, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

Me-C-CH₂-C-Me structure

$$CH_3C-CH_2-C-Me$$
 Structure

 $CH_3C-CH_2-C-CH_3$

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

```
11799 REFERENCES IN FILE CA (1962 TO DATE)
1028 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
11822 REFERENCES IN FILE CAPLUS (1962 TO DATE)
17 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
```

```
=> e 2,4-pentadione dioxime/cn
E1
                   2,4-PENTADIENYLPOTASSIUM/CN
             1
E2
             1
                   2,4-PENTADIONE/CN
E3
             0 --> 2,4-PENTADIONE DIOXIME/CN
                   2,4-PENTADIONE-BIS-(3-CARBOETHOXY PENTADIONE-(2,4) ALUMINUM/
E4
                   CN
E5
             1
                   2,4-PENTADITAN/CN
E6
             1
                   2,4-PENTADIYN-1-(P-N,N-DIMETHYLAMINOAZOBENZENESULFONATE)-5-(
                   P-METHYLTHIO-O-METHYLPYRIMIDINE)/CN
E7
             1
                   2,4-PENTADIYN-1-AMINE, 5,5'-(1,4-PHENYLENE)BIS(N,N-DIETHYL-,
                   HYDROCHLORIDE/CN
             1
E8
                   2,4-PENTADIYN-1-AMINE, 5-((1,1-DIMETHYLETHYL)DIMETHYLSILYL)-
                   N, N-DIMETHYL-/CN
E9
                   2,4-PENTADIYN-1-AMINE, 5-(2,3-DIMETHYLOXIRANYL)-N,N-DIETHYL-
             1
                   /CN
E10
             1
                   2,4-PENTADIYN-1-AMINE, 5-(4-CHLOROPHENYL)-N,N-DIMETHYL-/CN
                   2,4-PENTADIYN-1-AMINE, 5-(4-METHOXYPHENYL)-N,N-DIMETHYL-/CN
E11
             1
E12
                   2,4-PENTADIYN-1-AMINE, N,N-BIS(1-METHYLETHYL)-/CN
=> s e3
             0 "2,4-PENTADIONE DIOXIME"/CN
L5
=> d 15
L5 HAS NO ANSWERS
              O SEA FILE=REGISTRY "2,4-PENTADIONE DIOXIME"/CN
```

```
=> e 2,4 PENTADIONE DIOXIME/CN
E1
         - 1 - 2,4-DIMETHYLTETRAHYDROTHIOPHENE/CN...
E2
                  2,4 LUTIDINE, COMPD. WITH 3,5-DINITRO-2-PYRIDINOL/CN
             1
E3
             0 --> 2,4 PENTADIONE DIOXIME/CN
E4
                   2,4'''-BIACETOPHENONE, 2''-PHENYL-/CN
             1
E5
                   2,4'''-BIACETOPHENONE, 3''',4'-DIMETHOXY-/CN
             1
                   2,4'''-BIACETOPHENONE, 3'''-HYDROXY-/CN
E6
             1
                   2,4'''-BIACETOPHENONE, 3'''-HYDROXY-4'-METHOXY-/CN
F.7
             1
E8
             1
                   2,4'''-BIACETOPHENONE, 3'''-METHOXY-/CN
E9
                   2,4'''-BIACETOPHENONE, 4'-METHOXY-2''-(P-PHENYLACETYLPHENYL)
                   -/CN
E10
                   2,4'''-BIACETOPHENONE, 4'-METHOXY-2''-PHENYL-/CN
                   2,4'''-BIACETOPHENONE, 4'-METHYL-2''-(P-PHENYLACETYLPHENYL)-
E11
                   /CN
E12
                   2,4'''-BIACETOPHENONE, 4'-METHYL-2''-PHENYL-/CN
=> s e3
             0 "2,4 PENTADIONE DIOXIME"/CN
L6
=> d 16
L6 HAS NO ANSWERS
L6
              O SEA FILE=REGISTRY "2,4 PENTADIONE DIOXIME"/CN
```

=> FIL CAPLUS
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
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FILE COVERS 1907 - 2 Apr 2003 VOL 138 ISS 14 FILE LAST UPDATED: 1 Apr 2003 (20030401/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> (cmp or "chemical mechanical polishing") and 123-54-6
REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L8 11819 L7

7829 CMP

797053 "CHEMICAL"

219970 "MECHANICAL"

39601 "POLISHING"

1317 "CHEMICAL MECHANICAL POLISHING"

("CHEMICAL"(W) "MECHANICAL"(W) "POLISHING")

2 (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8

=> d 19

L9

L9 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS

AN 2003:40516 CAPLUS

DN 138:116223

TI Chemical mechanical polishing agent containing cerium oxide grain and method of polishing semiconductor chip substrate using the same

IN Sakurada, Takeshi

PA Hitachi Chemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

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PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
                            _____
                       A2
     JP 2003017445
                                            JP 2001-197275
PΙ
                            20030117
                                                             20010628
PRAI JP 2001-197275
                            20010628
OS
     MARPAT 138:116223
=> d all
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
1.9
AN
     2003:40516 CAPLUS
DN
     138:116223
     Chemical mechanical polishing agent
ΤI
     containing cerium oxide grain and method of polishing semiconductor chip
     substrate using the same
     Sakurada, Takeshi
IN
     Hitachi Chemical Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM H01L021-304
     ICS B24B037-00; C09K003-14
     76-3 (Electric Phenomena)
CC
     Section cross-reference(s): 46
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                                                                       date
     JP 2003017445
                       A2
                            20030117
PΙ
                                           JP 2001-197275
                                                            20010628
PRAI JP 2001-197275
                            20010628
    MARPAT 138:116223
AΒ
     The CMP agent comprises a Ce oxide grain, a water-sol. polymer,
     a complex-forming agent, and water, in which a concn. of the
     complex-forming agent is set at 0.1-10.0 %. The complex-forming agent is
     .beta.-diketone represented by R1C(:0)CHR3C(:0)R2 (E1,2 = alkyl; and R3 =
     H, C1-3 alkyl) or acetylacetone. The water-sol. polymer may be selected
     from_water=sol.._anionic_surfactants_and_water=sol.._nonionic_surfactants...
     The CMP agent is used to polish a semiconductor chip substrate
     having a silicon oxide insulating film. The CMP agent exhibited
     an improved rinsing performance.
ST
     chem mech polishing silicon oxide insulating film semiconductor substrate;
     diketone acetylacetone complex forming agent; surfactant water sol polymer
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (1,3-diketones, complexing agent; CMP agent contg. Ce oxide
        grain for polishing semiconductor chip)
IT
     Complexing agents
     Polishing
     Polishing materials
     Semiconductor materials
        (CMP agent contg. Ce oxide grain for polishing semiconductor
        chip)
TΤ
     Surfactants
        (anionic; CMP agent contg. Ce oxide grain for polishing
        semiconductor chip)
IT
     Surfactants
        (nonionic; CMP agent contg. Ce oxide grain for polishing
        semiconductor chip)
IT
     7631-86-9, Silicon oxide, processes
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); TEM (Technical or engineered material use); PROC (Process); USES
     (Uses)
```

```
(CMP agent contg. Ce oxide grain for polishing semiconductor
IT
     1306-38-3, Cerium oxide, uses
                                     7732-18-5, Water, uses
                                                             9003-03-6,
     Polyacrylic acid ammonium salt
     RL: TEM (Technical or engineered material use); USES (Uses)
        (CMP agent contg. Ce oxide grain for polishing semiconductor
        chip)
IT
     123-54-6, Acetylacetone, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (complexing agent; CMP agent contg. Ce oxide grain for
        polishing semiconductor chip)
=> d 19, 1,2, all
      2 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET SIZE
The answer numbers requested are not in the answer set.
ENTER ANSWER NUMBER OR RANGE (1):1-2
L9
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
AN
     2003:40516 CAPLUS
DN
     138:116223
ΤI
     Chemical mechanical polishing agent
     containing cerium oxide grain and method of polishing semiconductor chip
     substrate using the same
     Sakurada, Takeshi
IN
PA
     Hitachi Chemical Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     ICM H01L021-304
ICS B24B037-00; C09K003-14
IC
CC
     76-3 (Electric Phenomena)
     Section cross-reference(s): 46
FAN.CNT 1
     PATENT NO.
                    KIND DATE
                                         APPLICATION NO. DATE
  PI JP 2003017445 A2 20030117
PRAI JP 2001-197275 20010628
                                     JP 2001-197275 20010628
os
    MARPAT 138:116223
     The CMP agent comprises a Ce oxide grain, a water-sol. polymer,
AB
     a complex-forming agent, and water, in which a concn. of the
     complex-forming agent is set at 0.1-10.0 %. The complex-forming agent is
     .beta.-diketone represented by R1C(:0)CHR3C(:0)R2 (E1,2 = alkyl; and R3 =
     H, C1-3 alkyl) or acetylacetone. The water-sol. polymer may be selected
     from water-sol. anionic surfactants and water-sol. nonionic surfactants.
     The CMP agent is used to polish a semiconductor chip substrate
     having a silicon oxide insulating film. The CMP agent exhibited
     an improved rinsing performance.
ST
     chem mech polishing silicon oxide insulating film semiconductor substrate;
     diketone acetylacetone complex forming agent; surfactant water sol polymer
IT
     Ketones, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (1,3-diketones, complexing agent; CMP agent contg. Ce oxide
        grain for polishing semiconductor chip)
IT
     Complexing agents
     Polishing
     Polishing materials
     Semiconductor materials
        (CMP agent contg. Ce oxide grain for polishing semiconductor
        chip)
IT
     Surfactants
```

(anionic; CMP agent contq. Ce oxide grain for polishing semiconductor chip) · Surfactants (nonionic; CMP agent contg. Ce oxide grain for polishing semiconductor chip) IT 7631-86-9, Silicon oxide, processes RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (CMP agent contq. Ce oxide grain for polishing semiconductor chip) 7732-18-5, Water, uses 1306-38-3, Cerium oxide, uses Polyacrylic acid ammonium salt . RL: TEM (Technical or engineered material use); USES (Uses) (CMP agent contq. Ce oxide grain for polishing semiconductor chip) IT 123-54-6, Acetylacetone, uses RL: TEM (Technical or engineered material use); USES (Uses) (complexing agent; CMP agent contg. Ce oxide grain for polishing semiconductor chip) ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS L9 AN 2000:865401 CAPLUS DN 134:43456 ΤI Production of polysiloxane-based composition for electric insulating coating film IN Nishikawa, Michinori; Kakuta, Mayumi; Hakamazuka, Akiko; Ebisawa, Masahiko; Yamada, Kinji PA JSR Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 12 pp. SO CODEN: JKXXAF DTPatent Japanese LΑ ICM C08G077-18 IC ICS C08G077-50; C09D183-06; C09D183-14; H01L021-312 42-10 (Coatings, Inks, and Related Products) -Section-cross=reference(s): 37 ____ FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ______ JP 2000344893 A2 20001212 JP 1999-154630 19990602 PRAI JP 1999-154630 19990602 MARPAT 134:43456 AB Title coating film for semiconductor elements with suitable uniform thickness, good dielec. const., storage stability and CMP -resistance is prepd. by hydrolysis of .gtoreq.1 silane compd. selected from (A-1) RlaSi(OR2)4-a (R1: H, F, monovalent org. group; R2: monovalent org. group; a = 0-2) and (A-2) R3b(R40)3-bSi(R7)dSi(OR5)3-cR6c [R3, R4, R5, and R6: monovalent org. group; b, c = 0-2; R7: O, -(CH2)n-; d = 0-1; n = 1-6] in the presence of solvent (B) R8O(CHCH3CH2O)dR9 (R8, R9: H, C1-4 alkyl, CH3CO-; d = 1-2) and alc. (C) having b.p. at normal pressure <100.degree.. Thus a compn. prepd. by reaction of methyltrimethoxysilane with bis(triethoxysilyl)methane in the presence of propylene glycol monomethyl ether and ethanol was spin-coated on a silicone wafer for testing, showing dielec. const. 2.67, good storage stability, and CMP (chem.-mech. polishing)-resistance. polysiloxane compn coating elec insulator STTT Electric insulators (coatings; prodn. of polysiloxane-based compn. for elec. insulating coating film)

IT

Polyoxyalkylenes, uses

RL: MOA (Modifier or additive use); USES (Uses)

```
(compn. contg.; prodn. and properties of polysiloxane-based compn. for
        elec. insulating coating film)
IT.
     Polyoxyalkylenes, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (compn. contg.; prodn. of polysiloxane-based compn. for elec.
        insulating coating film)
IT
     Polysiloxanes, uses
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polycarbosilane-; prodn. of polysiloxane-based compn. for elec.
        insulating coating film)
ΙT
     Dielectric constant
     Thickness
        (prodn. and properties of polysiloxane-based compn. for elec.
        insulating coating film)
IT
     Polymerization
     Polymerization catalysts
        (prodn. of polysiloxane-based compn. for elec. insulating coating film)
TΤ
     Polycarbosilanes
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (siloxane-; prodn. of polysiloxane-based compn. for elec. insulating
        coating film)
IT
     Alcohols, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. and properties of polysiloxane-based compn. for elec.
        insulating coating film)
ΙT
     110-16-7, Maleic acid, uses 27858-32-8, Diisopropoxytitanium
     bis(ethylacetylacetate)
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; prodn. of polysiloxane-based compn. for elec. insulating
        coating film)
ΙT
     123-54-6, Acetylacetone, uses 25322-68-3, Poly(ethylene glycol)
     26655-94-7, Poly(isopropyl methacrylate)
RL: MOA (Modifier or additive use); USES (Uses)
        (compn. contg.; prodn. of polysiloxane-based compn. for elec.
        insulating coating film)
ΙT
     304916-06-1P
                    304916-08-3P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (prodn. of polysiloxane-based compn. for elec. insulating coating film)
IT
     64-17-5, Ethanol, uses 67-56-1, Methanol, uses
                                                      1320-67-8, Propylene
     glycol monomethyl ether 30136-13-1, Propylene glycol monopropyl ether
     RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; prodn. of polysiloxane-based compn. for elec. insulating
        coating film)
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
                E 2,4-PENTADIONE DIOXIME
L1
              0 S E3
               E 2,4-PENTADIONE
              5 S E3
L2
               E 2,4-PENTADIONE DIOXIME/CN X
L3
              0 S E3
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E 2,4-PENTADIONE/CN L41 S E3 E 2,4-PENTADIONE DIOXIME/CN L5 0 S E3 E 2,4 PENTADIONE DIOXIME/CN 1.6 0 S E3 FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG# FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003 L7 1 S 123-54-6/RN FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003 L8 11819 S L7 2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8 L9 => file reg COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 26.12 73.21 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.95-1.95FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

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STRUCTURE FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7 DICTIONARY FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> s pentadione/cns and dioxime/cns 9 PENTADIONE/CNS

15278 DIOXIME/CNS

L10O PENTADIONE/CNS AND DIOXIME/CNS

=> d his

L1

(FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)

FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003 E 2,4-PENTADIONE DIOXIME

0 S E3

E 2,4-PENTADIONE

L2	5 S E3						
L3	E 2,4-PENTADIONE DIOXIME/CN 0 S E3.						
L4	E 2,4-PENTADIONE/CN 1 S E3						
D4	E 2,4-PENTADIONE DIOXIME/CN						
L5	0 S E3 E 2,4 PENTADIONE DIOXIME/CN						
L6	0 S E3						
FILE	'CAPLUS' ENTERED AT 15:52:39 ON 02 . S (CMP OR "CHEMICAL MECHANICA) 123-54-6/REG#				
FILE L7	'REGISTRY' ENTERED AT 15:53:31 ON 0. 1 S 123-54-6/RN	2 APR 2003					
	'CAPLUS' ENTERED AT 15:53:31 ON 02	APR 2003					
F8 F8	11819 S L7 2 S (CMP OR "CHEMICAL MECHANICA	L POLISHING") ANI	D T8.				
FILE L10	'REGISTRY' ENTERED AT 16:05:22 ON 00 0 S PENTADIONE/CNS AND DIOXIME/		·				
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	25993 ?OXIME?/CNS						
L11 22804 ?DION?/CNS AND ?OXIME?/CNS							
=> file caplus COST IN U.S. DOLLARS SINCE FILE TOTAL							
ENTRY SESSION							
FULL ESTIMATED COST 17.28 90.49							
DISCOUNT	AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION				

0.00 -1.95

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FILE COVERS 1907 - 2 Apr 2003 VOL 138 ISS 14 FILE LAST UPDATED: 1 Apr 2003 (20030401/ED)

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L13 ANSWER 3 OF 28 CAPLUS COPYRIGHT 2003 ACS

L13 ANSWER 4 OF 28 CAPLUS COPYRIGHT 2003 ACS

Polishing system and method of its use

TI

Method of polishing silicon wafer without metal contamination

- L13 ANSWER 5 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Features of a flexible backbone in the coordination compounds of a dioxime ligand: the characterization of supramolecular and dinuclear metal complexes
- L13 ANSWER 6 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Infinite, undulating chains of intermolecularly hydrogen bonded (E,E)-2,2-dimethylcyclohexane-1,3-dione dioximes in the solid state. A single crystal x-ray, charge density distribution and spectroscopic study
- L13 ANSWER 7 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Antipsoriatic nail polishes containing glucocorticoids
- L13 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Manufacture of self-sintering carbon and carbon materials
- L13 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Production of polymer emulsions from olefinically unsaturated monomers
- L13 ANSWER 10 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Ultraviolet-curable conductive resin
- L13 ANSWER 11 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Evaluation of German and Polish herbicides in sugar beets
- L13 ANSWER 12 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Polishable and robust modified graphite epoxy electrodes
- L13 ANSWER 13 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Optimization of particle-size composition of pigments and fluorescent brighteners by coloristic characteristics
- L13 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Bath for vibroabrasive grinding and polishing of steel
- L13- ANSWER-15-OF -28-CAPLUS-COPYRIGHT-2003 ACS ______
- TI Nitrogen derivatives from oxo compounds
- L13 ANSWER 16 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Oxygen RIE-resistant deep-UV positive resists: poly(trimethylsilylmethyl methacrylate) and poly(trimethylsilylmethyl methacrylate-co-3-oximo-2-butanone methacrylate)
- L13 ANSWER 17 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Experimental study of the **grinding** of nitrogen pigments in vortical electromagnetic apparatus
- L13 ANSWER 18 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Effect of the modification of nickel surface by internal complexes on the electrochemical activity of the metal
- L13 ANSWER 19 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Intrachromospheruloid/inorganic pigment compositions
- L13 ANSWER 20 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Intrachromospheruloid pigments
- L13 ANSWER 21 OF 28 CAPLUS COPYRIGHT 2003 ACS
- TI Abrasive member of bonded aggregates in an elastomeric matrix
- L13 ANSWER 22 OF 28 CAPLUS COPYRIGHT 2003 ACS

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Chamber for optical studies at pressures up to 50 kbar and temperatures
TI
     from 80 to 300.deg.K
     ANSWER 23 OF 28 CAPLUS COPYRIGHT 2003 ACS
L13
TI
     RTV [room tempeeature vulcanizing] adhesive system based on
     ethylene-propylene-diene terpolymer
L13
     ANSWER 24 OF 28 CAPLUS COPYRIGHT 2003 ACS
ΤI
     Hot-melt adhesives of polyamides containing oxime compounds or esters
     ANSWER 25 OF 28 CAPLUS COPYRIGHT 2003 ACS
     Hot-melt adhesives of polyolefins containing oxime compounds or their
     esters
L13 ANSWER 26 OF 28 CAPLUS COPYRIGHT 2003 ACS
     Encapsulating lipophilic material by coacervation
     ANSWER 27 OF 28 CAPLUS COPYRIGHT 2003 ACS
L13
     Some new carrier separation methods in trace analysis
TI
     ANSWER 28 OF 28 CAPLUS COPYRIGHT 2003 ACS
     3- and 20-Monoximes of 11.beta.-hydroxy-5.beta.-pregnane-3,20-dione and
     their corresponding 11-methyl, 11-allyl, and 11-methallyl derivatives
=> d all 1,3-4,14
L13 ANSWER 1 OF 28 CAPLUS COPYRIGHT 2003 ACS
AN
     2002:616331 CAPLUS
DN
     137:178133
ΤI
     Chemical mechanical polishing compositions
IN
     Small, Robert J.; McGhee, Laurence; Maloney, David J.; Peterson, Maria L.
PΑ
     U.S. Pat. Appl. Publ., 28 pp., Cont.-in-part of U.S. Ser. No. 481,050.
SO
     CODEN: USXXCO
DT
     Patent
     English
                             LA
IC
     ICM H01L021-302
     ICS H01L021-461
NCL 438689000
     76-3 (Electric Phenomena)
CC
FAN.CNT 2
                      KIND DATE APPLICATION NO. DATE
     PATENT NO. KIND DATE
                      A1 20020815 US 2001-985870 20011106
A1 19980205 WO 1997-US12220 19970721
PΤ
     US 2002111024
                      A1 20020815
     WO 9804646
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
              DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
         PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, CN, ML, MD, NE, CV, TD, TC
              GN, ML, MR, NE, SN, TD, TG
     US 6117783 A 20000912 V
                                                              19980323
                                          US 1998-43505
     US 6313039
                      B1 20011106 ~
                                             US 2000-481050 20000111
                      P 19960726
PRAI US 1996-23299P
     WO 1997-US12220 W
                            19970721 🗸
     US 1998-43505 A1 19980323
US 2000-481050 A2 20000111
AΒ
     A compn. for chem. mech. polishing that includes a slurry is
```

described. A sufficient amt. of a selectively oxidizing and reducing

```
compd. is provided to produce a differential removal of a metal and a
     dielec. material. A pH adjusting compd. adjusts the pH of the compn. to
     provide a pH that makes the selectively oxidizing and reducing compd.
     provide the differential removal of a metal and a dielec. material. A
     compn. may include an effective amt. of an hydroxylamine compd., ammonium
     persulfate, a compd. which is an indirect source of hydrogen peroxide, and
     a peracetic acid or periodic acid. A method for chem. mech.
     polishing is described which includes applying a slurry that
     includes the compn. to a surface to produce mech. removal of the metal and
     dielec. material.
     chem mech polishing slurry semiconductor device
     planarization
     Diffusion barrier
     Integrated circuits
     Oxidation
     Reduction
    рН
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
        redn. with controlled pH)
     Polishing
        (chem.-mech., planarization; chem. mech. polishing
        compns. slurry for planarization of semiconductor wafers by
        selective oxidn, and redn. with controlled pH)
     Semiconductor device fabrication
        (planarization; chem. mech. polishing compns.
        slurry for planarization of semiconductor wafers by selective
       oxidn. and redn. with controlled pH)
     78-10-4P, TEOS
                     7440-25-7P, Tantalum, uses
                                                  7440-33-7P, Tungsten, uses
     7440-50-8P, Copper, uses 12033-62-4P, Tantalum nitride TaN
     RL: DEV (Device component use); PNU (Preparation, unclassified); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
       redn. with controlled pH)
    57-13-6D, Urea, hydrogen peroxide complex 77-92-9, Citric acid,
    reactions -79-21-0, Peracetic acid- 87-69-4, Tartaric acid, reactions
    95-14-7, 1H-Benzotriazole 108-13-4, Malonamide
                                                      110-15-6, Succinic
     acid, reactions 141-82-2, Malonic acid, reactions
                                                          144-62-7, Oxalic
     acid, reactions 288-32-4, Imidazole, reactions
                                                        302-01-2, Hydrazine,
     reactions 2157-56-4, 2,4-Pentanedione dioxime
                                                    7335-69-5,
                         7664-93-9, Sulfuric acid, reactions
    Hydrazine benzoate
                                                               7722-84-1,
                                   7722-84-1D, Hydrogen peroxide, urea complex
    Hydrogen peroxide, reactions
     7722-86-3, Peroxymonosulfuric acid
                                        7727-54-0, Ammonium persulfate
    7758-05-6, Potassium iodate
                                  7790-21-8, Potassium periodate
                                                                    7803-49-8,
    Hydroxylamine, reactions
                               10039-54-0, Hydroxylamine sulfate
                                                                    10361-76-9,
     Potassium peroxymonosulfate
                                  13444-71-8, Periodic acid 13465-08-2,
    Hydroxylamine nitrate
                            21111-84-2
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
        redn. with controlled pH)
L13
    ANSWER 3 OF 28 CAPLUS COPYRIGHT 2003 ACS
    2001:798748 CAPLUS
    135:326050
    Method of polishing silicon wafer without metal contamination
    Kawasaki, Nobuyuki; Mori, Masanori
    Sumitomo Metal Industries, Ltd., Japan
    U.S. Pat. Appl. Publ., 5 pp.
    CODEN: USXXCO
    Patent
```

ST

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not useful

```
LΑ
     English
IC
     ICM B24B001-00
NCL 451041000
     76-2 (Electric Phenomena)
     Section cross-reference(s): 66
FAN.CNT 1
                      KIND DATE
     PATENT NO.
                                           APPLICATION NO. DATE
                           -----
                                           _____
                                                            _____
                     A1
     US 2001036799
PΙ
                            20011101
                                           US 2001-842016
                                                             20010426
     US 6383060
                      B2
                            20020507
PRAI JP 20Q0-128529 A
                            20000427
     Mirror-polishing of a Si wafer is conducted using an abrasive
     agent which contains SiO2 as a principal ingredient, and either one of the
     ingredients set forth at (1) and (2): (1) an ingredient which is selected
     from alkali sulfide, alkali hydrogen sulfide, and the mixt. thereof; and
     (2) a chelate agent which contains at least .alpha.-benzoinoxime,
     diethyldithiocarbamic acid, cupferron, xanthogenic acid, neocupferron,
     beryllon II, .beta.-quinolinol, 1,1,1-trifluoro-3(2-thenoyl)acetone,
     dimethylglyoxime, and 1-(2-pyridylazo)-2-naphthol.
ST
     polishing silicon sulfide chelating agent
IT
     Abrasives
       Polishing
        (polishing silicon wafer without metal contamination)
IT
     Alkali metal sulfides
     Chelates
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polishing silicon wafer without metal contamination)
IT
     7440-21-3, Silicon, processes
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (polishing silicon wafer without metal contamination)
IT
     59-31-4, 2-Quinolinol 85-85-8, 1-(2-Pyridylazo)-2-naphthol
     95-45-4, Dimethylglyoxime 135-20-6, Cupferron 147-84-2, Diethyldithiocarbamic acid, uses 151-01-9, Xanthogenic acid
                                                                      326-91-0,
    1,1,1-Trifluoro-3(2-thenoyl)acetone 441-38-3, .alpha.-Benzoinoxime 1013-20-3, Neocupferron 7631-86-9, Silica, uses 15035-72-0D, Sulfide
     (HS1-)-,-alkali __51550-25-5, Beryllon II
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polishing silicon wafer without metal contamination)
L13
    ANSWER 4 OF 28 CAPLUS COPYRIGHT 2003 ACS
AN
     2001:137314 CAPLUS
DN
     134:194691
TI
     Polishing system and method of its use
IN
    Wang, Shumin; Kaufman, Vlasta Brusic; Grumbine, Steven K.; Zhou, Renjie;
     Cherian, Isaac K.
PA
     Cabot Microelectronics Corporation, USA
SO
     PCT Int. Appl., 32 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    English
IC
    ICM C09G001-02
CC
     42-11 (Coatings, Inks, and Related Products)
FAN.CNT 2
    PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                      ____
                            -----
                                           -----
                     A1 20010222
                                     WO 2000-US21938 20000810
PΙ
    WO 2001012740
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
             ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
             LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD,
             SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA,
```

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ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                          EP 2000-953960
     EP 1226220
                       A1
                            20020731
                                                           20000810
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
     JP 2003507895
                       Т2
                            20030225
                                           JP 2001-517628
                                                            20000810
PRAI US 1999-148813P
                       Р
                            19990813
                       W
                            20000810
     WO 2000-US21938
OS . MARPAT 134:194691
    The invention provides a system for polishing one or more layers
     of a multi-layer substrate that includes a first metal layer and a second
     layer comprising (i) a liq. carrier, (ii) at least one oxidizing agent,
     (iii) at least one polishing additive that increases the rate at
     which the system polishes at least one layer of the substrate,
     wherein the polishing additive is selected from the group
     consisting of pyrophosphates, condensed phosphates, phosphonic acids and
     salts thereof, amines, amino alcs., amides, imines, imino acids, nitriles,
     nitros, thiols, thioesters, thioethers, carbothiolic acids, carbothionic
     acids, thiocarboxylic acids, thiosalicylic acids, and mixts. thereof, and
     (iv) a polishing pad and/or an abrasive. The invention also
    provides a method of polishing a substrate comprising contacting
     a surface of a substrate with the system and polishing at least
     a portion of the substrate therewith. Moreover, the invention provides a
    method for polishing one or more layers of a multi-layer
     substrate that includes a first metal layer and a second layer comprising
     (a) contacting the first metal layer with the system, and (b)
    polishing the first metal layer with the system until at least a
    portion of the first metal layer is removed from the substrate.
    polish oxidizing agent additive abrasive
ST
IT
    Alcohols, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (amino; polishing system and method of its use)
IT
    Carboxylic acids, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (imino; polishing system and method of its use)
IT
    Abrasives
    Oxidizing agents
      Polishing materials
        (polishing system and method of its use)
IT
    Amides, uses
    Amines, uses
    Imines
    Nitriles, uses
    Thioethers
    Thiols (organic), uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (polishing system and method of its use)
     Peroxides, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polishing system and method of its use)
TΤ
     Esters, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (thio; polishing system and method of its use)
IT
    Carboxylic acids, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (thiocarboxylic; polishing system and method of its use)
IT
     112-02-7, Cetyltrimethyl ammonium chloride
    RL: MOA (Modifier or additive use); USES (Uses)
        (Varisoft 300; polishing system and method of its use)
IT
     56-18-8, N-(3-Aminopropyl)-1,3-propane diamine 56-87-1, Lysine, uses
```

```
95-45-4, Dimethylglyoxime 96-20-8, 2-Amino-1-butanol 107-10-8,
     Propylamine, uses 107-15-3, Ethylenediamine, uses 111-41-1 111-51-3,
     N, N, N', N'-Tetramethyl-1, 4-butanediamine 112-57-2, Tetraethylenepentamine
     124-09-4, Hexamethylene-diamine, uses 142-73-4, Iminodiacetic acid 506-93-4, Guanidine nitrate 616-29-5, 1,3-Diamino-2-propanol 628-
     Iminodiacetonitrile 929-06-6, 2-(2-Aminoethoxy)ethanol 1122-28-7,
     1H-Imidazole-4,5-dicarbonitrile 2809-21-4, Dequest 2010
                                                               2855-13-2,
     Isophorone diamine 3312-60-5, N-Cyclohexyl-1, 3-propane diamine
     4246-51-9, 4,7,10-Trioxa-1,13-tridecanediamine 4408-78-0,
     Phosphonoacetic acid 5994-61-6, N-Phosphono-methyliminodiacetic acid
     6419-19-8, Dequest 2000 7209-38-3, 1,4-Bis(3-aminopropyl) piperazine
     7320-34-5, Potassium pyrophosphate 9002-98-6, Lupasol P 15827-60-8,
     Dequest 2060
                  16854-32-3, Thiomicamine 19847-12-2, Pyrazine
     carbonitrile
                    36465-90-4, Di-phosphonic acid 116770-99-1, Lupasol
              316356-99-7, Lupasol SKA
     RL: MOA (Modifier or additive use); USES (Uses)
        (polishing system and method of its use)
ΙT
     1306-38-3, Ceria, uses 1310-53-8, Germania, uses 1314-23-4, Zirconia,
          1344-28-1, Alumina, uses 7631-86-9, Silica, uses 7722-84-1,
     Hydrogen peroxide, uses 13463-67-7, Titania, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polishing system and method of its use)
TT
     7440-25-7, Tantalum, processes 7440-50-8, Copper, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (wafers; polishing system and method of its use)
            THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
(1) Cabot Corp; EP 0896042 A 1999 CAPLUS
(2) Fujimi Inc; EP 0845512 A 1998 CAPLUS
L13 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2003 ACS
AN
     1987:21820 CAPLUS
DN
     106:21820
ΤI
     Bath for vibroabrasive grinding and polishing of steel
     Bereshchenko, A. A.; Kovalev, V. I.; Shainskii, M. E.; Ignatenko, O. G.;
   - Bereshchenko, A.-S.; -Kovalev, O. V.
PA
    Voroshilovgrad Machine-Building Institute, USSR
SO
    U.S.S.R.
     From: Otkrytiya, Izobret. 1986, (34), 87.
     CODEN: URXXAF
DT
    Patent
LΑ
     Russian
IC
     ICM C23G005-00
CC
     55-6 (Ferrous Metals and Alloys)
FAN.CNT 1
     PATENT NO.
                    KIND DATE
                                          APPLICATION NO. DATE
                     A1
                           19860915
                                          SU 1985-3877841 19850207
PRAI SU 1985-3877841
                           19850207
     Etching productivity and surface quality are increased by addn. of HNO3
     0.5-1.0, disodium and/or dipotassium oxalate 1.0-2.0, and dimethylqlyoxime
     0.05-0.07% to the bath contg. \rm H2SO4 0.2-0.3, oxalic acid 2.4-2.8, 30% \rm H2O2
     2.1-2.4, chromic acid anhydride 0.1-0.2, Sulfonol (as Na-salt mixt. of
     alkylbenzenesulfonic acids with C11-18 alkyl paraffinic residues)
     0.01-0.03%, and balance water.
ST
     etching bath vibration polishing steel; nitric acid bath
   polishing steel; oxalate bath polishing steel;
    dimethylglyoxime bath polishing steel
    Etching
        (of steel, vibroabrasive polishing and, aq. bath for)
IT
     Polishing
```

68-11-1, Thioglycolic acid, uses 87-69-4, Tartaric acid, uses

```
(vibroabrasive, of steel, aq.)
    62-76-0, Disodium oxalate 95-45-4, Dimethylglyoxime
IT
                                                        144-62-7,
    Oxalic acid, uses and miscellaneous 7664-93-9, Sulfuric acid, uses and
    miscellaneous 7697-37-2, Nitric acid, uses and miscellaneous
    7722-84-1, Hydrogen peroxide, uses and miscellaneous
    12653-83-7, Sulfonol
    RL: USES (Uses)
        (etching bath contg., for vibroabrasive polishing of steel)
=> s 95-45-4
  REG1stRY INITIATED
Substance data SEARCH and crossover from CAS REGISTRY in progress...
Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures..
         1328 L14
L15
=> d histr
'HISTR' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM-----AN, PI and PRAI-in-table, plus Patent Family data _____
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
```

containing hit terms HITRN ----- HIT RN and its text modification HITSTR ----- HIT.RN, its text modification, its CA index name, and its structure diagram HITSEQ ----- HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields FHITSTR ---- First HIT RN, its text modification, its CA index name, and its structure diagram FHITSEQ ---- First HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields KWIC ----- Hit term plus 20 words on either side OCC ----- Number of occurrence of hit term and field in which it occurs To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI, IND; TI, SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification. All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number. ENTER DISPLAY FORMAT (BIB):end => d his (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003) FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003 E 2,4-PENTADIONE DIOXIME L10 S E3 E 2,4-PENTADIONE L2 5 S E3 E 2,4-PENTADIONE DIOXIME/CN 0 S E3 L3 E-2,4-PENTADIONE/CN---L41 S E3 E 2,4-PENTADIONE DIOXIME/CN L5 0 S E3 E 2,4 PENTADIONE DIOXIME/CN 0 S E3 L6 FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG# FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003 1 S 123-54-6/RN L7FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003 11819 S L7 L82 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8 L9 FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003 O S PENTADIONE/CNS AND DIOXIME/CNS L10 22804 S ?DION?/CNS AND ?OXIME?/CNS L11

FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003

28 S L11 AND L12

S 95-45-4/REG#≪

L12 L13 179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR

FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003

L14 1 S 95-45-4/RN

FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003 L15 1328 S L14

=> d hitstr

L15 ANSWER 1 OF 1328 CAPLUS COPYRIGHT 2003 ACS

IT $\sqrt{$ 95-45-4, Dimethylglyoxime

RL: RCT (Reactant); RACT (Reactant or reagent),

(sulfonyl compd. as radiation sensitive acid generator in radiation sensitive chem. amplified resist resin compn.)

95-45-4 CAPLUS RN

2,3-Butanedione, dioxime (8CI, 9CI) (CA INDEX NAME) CN

$$\begin{array}{c|c} \text{HO-N} & \text{N-OH} \\ \parallel & \parallel \\ \text{Me-C-C-Me} \end{array}$$

=> file reg

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 130.42 FULL ESTIMATED COST 4.26

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE 0.00 -4.55

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STRUCTURE FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7 DICTIONARY FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> s ?hydrazine?/cns and ?benzoic?/cns 100223 ?HYDRAZINE?/CNS

560034 ?BENZOIC?/CNS

L16 680 ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS

=> file caplus

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST .	8.84	139.26
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-4.55

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FILE COVERS 1907 - 2 Apr 2003 VOL 138 ISS 14 FILE LAST UPDATED: 1 Apr 2003 (20030401/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d his

(FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)

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FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
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-- E-2,4-PENTADIONE DIOXIME
L1
              0 S E3
                E 2,4-PENTADIONE
L2
              5 S E3
                E 2,4-PENTADIONE DIOXIME/CN
              0 S E3
L3
                E 2,4-PENTADIONE/CN
L4
              1 S E3
                E 2,4-PENTADIONE DIOXIME/CN
T.5
              0 S E3
                E 2,4 PENTADIONE DIOXIME/CN
              0 S E3
1.6
     FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
                S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
     FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
L7
              1 S 123-54-6/RN
     FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
L8
          11819 S L7
L9
              2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
```

FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003

L10 O S PENTADIONE/CNS AND DIOXIME/CNS

L1122804 S ?DION?/CNS AND ?OXIME?/CNS

```
FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
         179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L12
L13
             28 S L11 AND L12
                S 95-45-4/REG#
     FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
             1 S 95-45-4/RN
     FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
           1328 S L14
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
            680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
L16
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
=> s 116 and 112
         5496 L16
             4 L16 AND L12
L17
=> d kwic 1-4
    ANSWER 1 OF 4 CAPLUS COPYRIGHT 2003 ACS
     Chemical mechanical polishing compositions
     A compn. for chem. mech. polishing that includes a slurry is
AB
     described. A sufficient amt. of a selectively oxidizing and reducing
     compd. is provided to produce. . . which is an indirect source of
     hydrogen peroxide, and a peracetic acid or periodic acid. A method for
     chem. mech. polishing is described which includes applying a
     slurry that includes the compn. to a surface to produce mech. removal of
     chem mech polishing slurry semiconductor device
ST
    planarization
IT
     Diffusion barrier
     Integrated circuits
 -- Oxidation ___ ___
     Reduction
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
        redn. with controlled pH)
IT
     Polishing
        (chem.-mech., planarization; chem. mech. polishing
        compns. slurry for planarization of semiconductor wafers by
        selective oxidn. and redn. with controlled pH)
     Semiconductor device fabrication
IT
        (planarization; chem. mech. polishing compns.
        slurry for planarization of semiconductor wafers by selective
        oxidn. and redn. with controlled pH)
     78-10-4P, TEOS 7440-25-7P, Tantalum, uses
                                                   7440-33-7P, Tungsten, uses
IT
     7440-50-8P, Copper, uses 12033-62-4P, Tantalum nitride TaN
     RL: DEV (Device component use); PNU (Preparation, unclassified); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
        redn. with controlled pH)
     57-13-6D, Urea, hydrogen peroxide complex 77-92-9, Citric acid,
TΤ
                79-21-0, Peracetic acid 87-69-4, Tartaric acid, reactions
     reactions
     95-14-7, 1H-Benzotriazole 108-13-4, Malonamide 110-15-6, Succinic
     acid, reactions 141-82-2, Malonic acid, reactions 144-62-7, Oxalic
     acid, reactions
                      288-32-4, Imidazole, reactions 302-01-2, Hydrazine,
```

2157-56-4, 2,4-Pentanedione dioxime **7335-69-5**, Hydrazine benzoate 7664-93-9, Sulfuric acid, reactions 7722-84-1, Hydrogen peroxide, reactions 7722-84-1D, Hydrogen peroxide, urea complex 7722-86-3, Peroxymonosulfuric acid 7727-54-0, Ammonium persulfate 7758-05-6, Potassium iodate 7790-21-8, Potassium periodate 7803-49-8, Hydroxylamine, reactions 10039-54-0, Hydroxylamine sulfate 10361-76-9, Potassium peroxymonosulfate 13444-71-8, Periodic acid 13465-08-2, Hydroxylamine nitrate 21111-84-2 RL: RCT (Reactant); RACT (Reactant or reagent) (chem. mech. polishing compns. slurry for planarization of semiconductor wafers by selective oxidn. and redn. with controlled pH) L17 ANSWER 2 OF 4 .CAPLUS COPYRIGHT 2003 ACS . . . time. Eleven acyl thiosemicarbazides have been synthesized at room temp. in 84.5-91.0% yields from aryl isothiocyanates and acylhydrazines. For example, grinding a mixt. of PhNCS with PhCONHNH2 in an agate mortar for 7 min. gave 89.1% PhNHCSNHNHCOPh. **613-94-5 1673-47-8** 1985-12-2 2131-55-7 3460-49-9 4664-55-5 34800-90-3 RL: RCT (Reactant); RACT (Reactant or reagent) (solid-state method for prepn. of acyl thiosemicarbazides from aryl isothiocyanates and acylhydrazines) L17 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2003 ACS . . . filler for polyolefin compns., which is surface-treated with fatty acid but does not evolve products upon heating, is produced by grinding a preground material to particle size 1-15 .mu.m in the presence of 0.1-5% C12-22 fatty acids and 0.01-1% antioxidants and. heavy metals present in limestone, and prevent formation of bubbles in the processed polyolefin. A typical filler was prepd. by grinding limestone 100, stearin 1, and 2,6-di-tert-butyl-p-cresol [128-37-0] 0.2 parts. 128-37-0, uses and miscellaneous 693-36-7 2082-79-3 6345-72-8 6683-19-8 **23647-78-1** 26523-78-4 27676-62-6 31570-04-4 32509-66-3 41484-35-9 90118-48-2 --RL: -USES--(Uses-) (antioxidants, limestone filler treatment with fatty acids in presence of, for bubble-free polyolefin compns.) L17 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2003 ACS cf. CA 65: 7512d. Malonyl hydrazide reacts with CMP and dCMP in aq. solns. with a pH optimum of 4.2, giving addn. products. AMP, GMP, UMP, and corresponding nucleosides. . . and 3,4dicarboxybenzoylhydrazine enter similar reactions, although the low soly. of the latter makes long reaction times necessary. 3,5-Disulfobenzoylhydrazine couples to CMP with a lower rate const. than do the other hydrazides studied. Poly(cytidylic acid) can be converted to a polymer in. . . HYDRAZIDES NUCLEIC ACIDS; NUCLEIC ACIDS HYDRAZIDES; NUCLEOTIDES HYDRAZIDES; CMP ACYL HYDRAZIDES; CYTOSINE ACYL HYDRAZIDES 3815-86-9 1068-57-1 17013-02-4 **18490-22-7** RL: BIOL (Biological study) (reaction with 5'-cytidylic acid and 5'-deoxycytidylic acid)

=> d bib, ab 1-4

AB

IT

IT

ST

IT

L17 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2003 ACS

AN 2002:616331 CAPLUS

DN 137:178133

TI Chemical mechanical polishing compositions

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Small, Robert J.; McGhee, Laurence; Maloney, David J.; Peterson, Maria L.
IN
PA
     U.S. Pat. Appl.. Publ., 28 pp., Cont.-in-part of U.S. Ser. No. 481,050.
SO
     CODEN: USXXCO
DT
     Patent
LА
     English
FAN.CNT 2
                                          APPLICATION NO. DATE
     PATENT NO. KIND DATE
    US 2002111024 A1 20020815 US 2001-985870 20011106 WO 9804646 .. A1 19980205 WO 1997-US12220 199707.21
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        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
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             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
             UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
   Xus 6117783
                            20000912
                                           US 1998-43505
                                                            19980323
                     Α
    √US 6313039
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                                                            20000111
                      В1
                            20011106
PRAI US 1996-23299P
                            19960726
                      Ρ
    WO 1997-US12220 W
                            19970721
    US 1998-43505
                      A1
                            19980323
    US 2000-481050
                     A2
                           20000111
    A compn. for chem. mech. polishing that includes a slurry is
AB
     described. A sufficient amt. of a selectively oxidizing and reducing
     compd. is provided to produce a differential removal of a metal and a
     dielec. material. A pH adjusting compd. adjusts the pH of the compn. to
    provide a pH that makes the selectively oxidizing and reducing compd.
    provide the differential removal of a metal and a dielec. material. A
     compn. may include an effective amt. of an hydroxylamine compd., ammonium
     persulfate, a compd. which is an indirect source of hydrogen peroxide, and
     a peracetic acid or periodic acid. A method for chem. mech.
    polishing is described which includes applying a slurry that
     includes the compn. to a surface to produce mech. removal of the metal and
    dielec. material._____
                                      .....
    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2003 ACS
L17
     2001:556827 CAPLUS
AN
     135:318299
DN
    An efficient solid-state method for the preparation of acyl
     thiosemicarbazides
ΑU
     Li, Jian-Ping; Luo, Qian-Fu; Wang, Yu-Lu; Wang, Hong
CS
     College of Chemistry and Environmental Science, Henan Normal University,
     Xinxiang, 453002, Peop. Rep. China
     Synthetic Communications (2001), 31(12), 1793-1797
SO
     CODEN: SYNCAV; ISSN: 0039-7911
    Marcel Dekker, Inc.
PB
DT
     Journal
LА
     English
     CASREACT 135:318299
OS
AB \cdot
     Solid-state syntheses of acyl thiosemicarbazides are reported for the
     first time. Eleven acyl thiosemicarbazides have been synthesized at room
     temp. in 84.5-91.0% yields from aryl isothiocyanates and acylhydrazines.
     For example, \operatorname{grinding} a mixt. of PhNCS with PhCONHNH2 in an
     agate mortar for 7 min. gave 89.1% PhNHCSNHNHCOPh.
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 9
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L17
    ANSWER 3 OF 4 CAPLUS COPYRIGHT 2003 ACS
```

AN

1984:193080 CAPLUS

- DN 100:193080
- TI Microground limestone filler
- IN Pac, Jiri; Petruj, Jaroslav; Vesely, Karel; Kratochvil, Frantisek; Krivanek, Josef; Rovner, Jiri; Smrz, Jiri; Baburek, Jiri; Penicka, Jaroslav
- PA Czech.
- SO Czech., 7 pp. CODEN: CZXXA9
- DT Patent
- LA Czech
- FAN. CNT 1

FAN.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	cs .208547	В	19810915	CS 1979-524	19790124
PRAI	CS 1979-524		19790124		

AB Nonagglomerating limestone filler for polyolefin compns., which is surface-treated with fatty acid but does not evolve products upon heating, is produced by grinding a preground material to particle size 1-15 .mu.m in the presence of 0.1-5% C12-22 fatty acids and 0.01-1% antioxidants and deactivators (substituted phenols, thiodipropionic and phosphite esters, and/or derivs. of ethylenediamine and hydrazine). Antioxidants prevent acid oxidn., which is catalyzed by heavy metals present in limestone, and prevent formation of bubbles in the processed polyolefin. A typical filler was prepd. by grinding limestone 100, stearin 1, and 2,6-di-tert-butyl-p-cresol [128-37-0] 0.2 parts.

- L17 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2003 ACS
- AN 1967:450388 CAPLUS
- DN 67:50388
- TI Electron microscopic study of base sequence in nucleic acids. VII. Cytosine-specific addition of acyl hydrazides
- AU Gal-Or, Leah; Mellema, Jan E.; Moudrianakis, Evangelos N.; Beer, Michael
- CS Johns Hopkins Univ., Baltimore, MD, USA
- SO Biochemistry (1967), 6(7), 1909-15 CODEN: BICHAW; ISSN: 0006-2960
- DT Journal
- LA English -
- AB cf. CA 65: 7512d. Malonyl hydrazide reacts with CMP and dCMP in aq. solns. with a pH optimum of 4.2, giving addn. products. AMP, GMP, UMP, and corresponding nucleosides and deoxynucleotides do not react the same way. Acetyl hydrazide and 3,4-dicarboxybenzoylhydrazine enter similar reactions, although the low soly. of the latter makes long reaction times necessary. 3,5-Disulfobenzoylhydrazine couples to CMP with a lower rate const. than do the other hydrazides studied. Poly(cytidylic acid) can be converted to a polymer in which 70% of the residues have been converted to the addn. product with malonyl hydrazide. When RNA is so treated, 85% of the cytosine residues can be converted to the addn. product. The other bases are not altered. The significance of these results in the electron microscopic study of nucleotide sequence are discussed.

=> d all 1

- L17 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:616331 CAPLUS
- DN 137:178133
- TI Chemical mechanical polishing compositions
- IN Small, Robert J.; McGhee, Laurence; Maloney, David J.; Peterson, Maria L.
- PA USA
- SO U.S. Pat. Appl. Publ., 28 pp., Cont.-in-part of U.S. Ser. No. 481,050. CODEN: USXXCO

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DT
     Patent
LA
     English
IC
     ICM H01L021-302
     ICS H01L021-461
NCL
     438689000
CC
     76-3 (Electric Phenomena)
FAN.CNT 2
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
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PI
     US 2002111024
                     A1
                           20020815
                                        US 2001-985870 20011106
                                         . WO 1997-US12220 19970721
     WO 9804646
                      A1
                           19980205
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
            UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
            GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
            GN, ML, MR, NE, SN, TD, TG
     US 6117783
                           20000912
                                          US 1998-43505
                      Α
                                                           19980323
    US 6313039
                                          US 2000-481050
                      B1
                           20011106
                                                           20000111
PRAI US 1996-23299P
                      Р
                           19960726
    WO 1997-US12220
                      W
                           19970721
    US 1998-43505
                      A1
                           19980323
    US 2000-481050
                     A2
                           20000111
AB
    A compn. for chem. mech. polishing that includes a slurry is
    described. A sufficient amt. of a selectively oxidizing and reducing
     compd. is provided to produce a differential removal of a metal and a
    dielec. material. A pH adjusting compd. adjusts the pH of the compn. to
    provide a pH that makes the selectively oxidizing and reducing compd.
    provide the differential removal of a metal and a dielec. material. A
    compn. may include an effective amt. of an hydroxylamine compd., ammonium
    persulfate, a compd. which is an indirect source of hydrogen peroxide, and
    a peracetic acid or periodic acid. A method for chem. mech.
    polishing is described which includes applying a slurry that
    includes the compn. to a surface to produce mech. removal of the metal and
    dielec. material._____
ST
    chem mech polishing slurry semiconductor device
    planarization
IT
    Diffusion barrier
    Integrated circuits
    Oxidation
    Reduction
    рΗ
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
       redn. with controlled pH)
IT
    Polishing
        (chem.-mech., planarization; chem. mech. polishing
       compns. slurry for planarization of semiconductor wafers by
       selective oxidn. and redn. with controlled pH)
ΙT
    Semiconductor device fabrication
        (planarization; chem. mech. polishing compns.
       slurry for planarization of semiconductor wafers by selective
       oxidn. and redn. with controlled pH)
    78-10-4P, TEOS
                     7440-25-7P, Tantalum, uses
                                                  7440-33-7P, Tungsten, uses
    7440-50-8P, Copper, uses
                               12033-62-4P, Tantalum nitride TaN
    RL: DEV (Device component use); PNU (Preparation, unclassified); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
       redn. with controlled pH)
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57-13-6D, Urea, hydrogen peroxide complex 77-92-9, Citric acid, IT reactions 79-21-0, Peracetic acid 87-69-4, Tartaric acid, reactions 95-14-7, 1H-Benzotriazole 108-13-4, Malonamide 110-15-6, Succinic acid, reactions 141-82-2, Malonic acid, reactions 144-62-7, Oxalic acid, reactions 288-32-4, Imidazole, reactions 302-01-2, Hydrazine, reactions 2157-56-4, 2,4-Pentanedione dioxime 7335-69-5, Hydrazine benzoate 7664-93-9, Sulfuric acid, reactions 7722-84-1. 7722-84-1D, Hydrogen peroxide, urea complex Hydrogen peroxide, reactions 7722-86-3, Peroxymonosulfuric acid 7727-54-0, Ammonium persulfate 7758-05-6, Potassium iodate 7790-21-8, Potassium periodate 7803-49-8, Hydroxylamine, reactions 10039-54-0, Hydroxylamine sulfate 10361-76-9, Potassium peroxymonosulfate 13444-71-8, Periodic acid 13465-08-2, Hydroxylamine nitrate 21111-84-2 RL: RCT (Reactant); RACT (Reactant or reagent) (chem. mech. polishing compns. slurry for planarization of semiconductor wafers by selective oxidn. and redn. with controlled pH)

=> file reg COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 20.89 160.15 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION -5.86 -10.41CA SUBSCRIBER PRICE

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STRUCTURE FILE UPDATES: - 1 APR 2003 HIGHEST-RN-501325-53=7 _ _ ...
DICTIONARY FILE UPDATES: 1 APR 2003 HIGHEST RN 501325-53-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> s ?pentadione?/cns and ?dioxime?/cns

13 ?PENTADIONE?/CNS

15451 ?DIOXIME?/CNS

L18 0 ?PENTADIONE?/CNS AND ?DIOXIME?/CNS

=> s ?pentanedione?/cns and ?dioxime?/cns

11859 ?PENTANEDIONE?/CNS

15451 ?DIOXIME?/CNS

L19 486 ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS

=> file caplus

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST .	17.68	177.83
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
CA SUBSCRIBER PRICE	ENTRY 0.00	SESSION -10.41

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FILE COVERS 1907 - 2 Apr 2003 VOL 138 ISS 14 FILE LAST UPDATED: 1 Apr 2003 (20030401/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d his

L10

L11

(FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)

FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003

O S PENTADIONE/CNS AND DIOXIME/CNS

22804 S ?DION?/CNS AND ?OXIME?/CNS

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              E 2,4-PENTADIONE
             5 S E3
L2
              E 2,4-PENTADIONE DIOXIME/CN
L3
             0 S E3
              E 2,4-PENTADIONE/CN
            1 S E3
T.4
              E 2,4-PENTADIONE DIOXIME/CN
T.5
             0 S E3
              E 2,4 PENTADIONE DIOXIME/CN
            0 S E3
Ь6
    FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
              S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
    FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
L7
             1 S 123-54-6/RN
    FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
L8
         11819 S L7
L9
             2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
    FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
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FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
L12
        179225 S GMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L13
            28 S L11 AND L12
               S 95-45-4/REG#
     FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
             1 S 95-45-4/RN
     FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
          1328 S L14
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
           680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
L16
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
            4 S L16 AND L12
L17
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
            0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L18
           486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
L19
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
=> s 119 and 112
          253 L19
            2 L19 AND L12
L20
=> d ti 1-2
L20 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
    Chemical mechanical polishing compositions
L20 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS
    Features of a flexible backbone in the coordination compounds of a dioxime
    ligand: the characterization of supramolecular and dinuclear metal
 -- complexes -
=> d all 1
L20 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
AN
    2002:616331 CAPLUS
DN
    137:178133
TΙ
    Chemical mechanical polishing compositions
TN .
    Small, Robert J.; McGhee, Laurence; Maloney, David J.; Peterson, Maria L.
PΑ
    U.S. Pat. Appl. Publ., 28 pp., Cont.-in-part of U.S. Ser. No. 481,050.
SO
    CODEN: USXXCO
DT
    Patent
    English
LΑ
IC
    ICM H01L021-302
    ICS H01L021-461
NCL
    438689000
    76-3 (Electric Phenomena)
FAN.CNT 2
                    KIND DATE
    PATENT NO.
                                   APPLICATION NO. DATE
                     ----
                                         -----
                    A1 20020815 US 2001-985870 20011106
A1 19980205 WO 1997-US12220 19970721
PΙ
    US 2002111024
    WO 9804646
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
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RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, CN, ML, MD, NE, CM, TD, TC
              GN, ML, MR, NE, SN, TD, TG
     US 6117783
                               20000912
                                                US 1998-43505
                                                                    19980323
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     US 6313039
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PRAI US 1996-23299P
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     WO 1997-US12220
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     US 1998-43505
                               19980323
                        A2
                               20000111
     US 2000-481050
AB
     A compn. for chem. mech. polishing that includes a slurry is
     described. A sufficient amt. of a selectively oxidizing and reducing
     compd. is provided to produce a differential removal of a metal and a
     dielec. material. A pH adjusting compd. adjusts the pH of the compn. to
     provide a pH that makes the selectively oxidizing and reducing compd.
     provide the differential removal of a metal and a dielec. material. A
     compn. may include an effective amt. of an hydroxylamine compd., ammonium
     persulfate, a compd. which is an indirect source of hydrogen peroxide, and
     a peracetic acid or periodic acid. A method for chem. mech.
     polishing is described which includes applying a slurry that
     includes the compn. to a surface to produce mech. removal of the metal and
     dielec. material.
     chem mech polishing slurry semiconductor device
ST
     planarization
IT
     Diffusion barrier
     Integrated circuits
     Oxidation
     Reduction
     рΗ
         (chem. mech. polishing compns. slurry for
        planarization of semiconductor wafers by selective oxidn. and
         redn. with controlled pH)
IT
         (chem.-mech., planarization; chem. mech. polishing
        compnst slurry for planarization of semiconductor wafers by
         selective oxidn. and redn. with controlled pH)
IT
     Semiconductor device fabrication
         (planarization; chem. mech. polishing compns.
         slurry for planarization of semiconductor wafers by selective
         oxidn. and redn. with controlled pH)
                        7440-25-7P, Tantalum, uses
IT
     78-10-4P, TEOS
                                                         7440-33-7P, Tungsten, uses
     7440-50-8P, Copper, uses 12033-62-4P, Tantalum nitride TaN
     RL: DEV (Device component use); PNU (Preparation, unclassified); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (chem. mech. polishing compns. slurry for
        planarization of semiconductor wafers by selective oxidn. and
         redn. with controlled pH)
IΤ
     57-13-6D, Urea, hydrogen peroxide complex 77-92-9, Citric acid,
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                        288-32-4, Imidazole, reactions
     acid, reactions
                                                               302-01-2, Hydrazine,
                                                           7335-69-5,
     reactions 2157-56-4, 2,4-Pentanedione dioxime
     Hydrazine benzoate 7664-93-9, Sulfuric acid, reactions 7722-84-1, Hydrogen peroxide, reactions 7722-84-1D, Hydrogen peroxide, urea complex
     Hydrogen peroxide, reactions
     7722-86-3, Peroxymonosulfuric acid
                                              7727-54-0, Ammonium persulfate
     7758-05-6, Potassium iodate 7790-21-8, Potassium periodate 7803-49-8,
     Hydroxylamine, reactions 10039-54-0, Hydroxylamine sulfate
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     Potassium peroxymonosulfate 13444-71-8, Periodic acid 13465-08-2,
     Hydroxylamine nitrate
                                21111-84-2
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RL: RCT (Reactant); RACT (Reactant or reagent)
        (chem. mech. polishing compns. slurry for
       planarization of semiconductor wafers by selective oxidn. and
        redn. with controlled pH)
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
                E 2,4-PENTADIONE DIOXIME
              0 S E3
                E 2,4-PENTADIONE
              5 S E3
                E 2,4-PENTADIONE DIOXIME/CN
              0 S E3
                E 2,4-PENTADIONE/CN
              1 S E3
                E 2,4-PENTADIONE DIOXIME/CN
              0 S E3
               E 2,4 PENTADIONE DIOXIME/CN
              0 S E3
     FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
                S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
     FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
             1 S 123-54-6/RN
     FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
         11819 S L7
             2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
     FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
          0 S PENTADIONE/CNS AND DIOXIME/CNS
      - 22804 S ?DION?/CNS AND ?OXIME?/CNS - _ _
L11
     FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
        179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
            28 S L11 AND L12
                S 95-45-4/REG#
    FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
             1 S 95-45-4/RN
     FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
          1328 S L14
L15
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
           680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
              4 S L16 AND L12
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
              O S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L18
           486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
L19
```

FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003

2 S L19 AND L12

L1

L2

L3

L4

L5

L6

L7

 $\Gamma8$

L9

L10

L12 L13

L14

L16

L17

L20

```
L21
                1 L17 AND L20
  => d all
       ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
→ L21
  ΑN
       2002:616331 CAPLUS
  DN
       137:178133
  TI
       Chemical mechanical polishing compositions
  IN
       Small, Robert J.; McGhee, Laurence; Maloney, David J.; Peterson, Maria L.
  PA
       U.S. Pat. Appl. Publ., 28 pp., Cont.-in-part of U.S. Ser. No. 481,050.
  SO
       CODEN: USXXCO
  DT
       Patent
  LΑ
       English
       ICM H01L021-302
  IC
       ICS H01L021-461
  NCL
       438689000
  CC
       76-3 (Electric Phenomena)
  FAN.CNT 2
       PATENT NO.
                         KIND
                               DATE
                                               APPLICATION NO.
                                                                DATE
       US 2002111024
                               20020815
                                               US 2001-985870
                                                                 20011106
  PΙ
                          Α1
       WO 9804646
                         A1
                               19980205
                                               WO 1997-US12220 19970721
           W:
               AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
                DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
                LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
               PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
           RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
                GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
                GN, ML, MR, NE, SN, TD, TG
       US 6117783
                               20000912
                                               US 1998-43505
                                                                 19980323
                          Α
                               20011106
                                               US 2000-481050
                                                                20000111
       US 6313039
                          В1
  PRAI US 1996-23299P
                          Ρ
                               19960726
       WO 1997-US12220
                          W
                               19970721
       -US 1-998-4-3505-- - -A1---- 19980323 -- --
       US 2000-481050
                         A2
                               20000111
       A compn. for chem. mech. polishing that includes a slurry is
       described. A sufficient amt. of a selectively oxidizing and reducing
       compd. is provided to produce a differential removal of a metal and a
       dielec. material. A pH adjusting compd. adjusts the pH of the compn. to
       provide a pH that makes the selectively oxidizing and reducing compd.
       provide the differential removal of a metal and a dielec. material. A
       compn. may include an effective amt. of an hydroxylamine compd., ammonium
       persulfate, a compd. which is an indirect source of hydrogen peroxide, and
       a peracetic acid or periodic acid. A method for chem. mech.
       polishing is described which includes applying a slurry that
       includes the compn. to a surface to produce mech. removal of the metal and
       dielec. material.
  ST
       chem mech polishing slurry semiconductor device
       planarization
  ΙT
       Diffusion barrier
       Integrated circuits
       Oxidation
       Reduction
       рН
           (chem. mech. polishing compns. slurry for
          planarization of semiconductor wafers by selective oxidn. and
          redn. with controlled pH)
  IT
       Polishing
```

(chem.-mech., planarization; chem. mech. polishing

=> s 117 and 120

```
IT
      Semiconductor device fabrication
         (planarization; chem. mech. polishing compns. slurry for planarization of semiconductor wafers by selective
         oxidn. and redn. with controlled pH)
 IT
      78-10-4P, TEOS
                      7440-25-7P, Tantalum, uses
                                                    7440-33-7P, Tungsten, uses
                                12033-62-4P, Tantalum nitride TaN
      7440-50-8P, Copper, uses
      RL: DEV (Device component use); PNU (Preparation, unclassified); TEM
      (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (chem. mech. polishing.compns. slurry for
         planarization of semiconductor wafers by selective oxidn. and
         redn. with controlled pH)
 IT
      57-13-6D, Urea, hydrogen.peroxide complex 77-92-9, Citric acid,
      reactions 79-21-0, Peracetic acid 87-69-4, Tartaric acid, reactions
      95-14-7, 1H-Benzotriazole 108-13-4, Malonamide 110-15-6, Succinic
      acid, reactions 141-82-2, Malonic acid, reactions 144-62-7, Oxalic
      acid, reactions 288-32-4, Imidazole, reactions 302-01-2, Hydrazine,
      reactions 2157-56-4, 2,4-Pentanedione dioxime 7335-69-5
      , Hydrazine benzoate 7664-93-9, Sulfuric acid, reactions
      Hydrogen peroxide, reactions 7722-84-1D, Hydrogen peroxide, urea complex
      7722-86-3, Peroxymonosulfuric acid 7727-54-0, Ammonium persulfate
      7758-05-6, Potassium iodate 7790-21-8, Potassium periodate
      Hydroxylamine, reactions 10039-54-0, Hydroxylamine sulfate
                                                                     10361-76-9,
      Potassium peroxymonosulfate 13444-71-8, Periodic acid 13465-08-2,
      Hydroxylamine nitrate 21111-84-2
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (chem. mech. polishing compns. slurry for
         planarization of semiconductor wafers by selective oxidn. and
         redn. with controlled pH)
 => file uspatfull
 COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                 SESSION
 FULL ESTIMATED COST
                                                        8.97
                                                                 186.80
 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                  SINCE FILE
                                                                 TOTAL
                                                       ENTRY
                                                                 SESSION
 CA SUBSCRIBER PRICE
                                                       -1.30
                                                                  -11.71
 FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)
 FILE COVERS 1971 TO PATENT PUBLICATION DATE: 1 Apr 2003 (20030401/PD)
 FILE LAST UPDATED: 1 Apr 2003 (20030401/ED)
 HIGHEST GRANTED PATENT NUMBER: US6543053
 HIGHEST APPLICATION PUBLICATION NUMBER: US2003061649
 CA INDEXING IS CURRENT THROUGH 1 Apr 2003 (20030401/UPCA)
 ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 1 Apr 2003 (20030401/PD)
 REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2003
 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2003
>>> USPAT2 is now available. USPATFULL contains full text of the
                                                                         <<<
      original, i.e., the earliest published granted patents or
                                                                         <<<
      applications. USPAT2 contains full text of the latest US
 >>>
                                                                         <<<
 >>>
      publications, starting in 2001, for the inventions covered in
                                                                         <<<
 >>> USPATFULL. A USPATFULL record contains not only the original
                                                                         <<<
 >>> published document but also a list of any subsequent
                                                                         <<<
 >>> publications. The publication number, patent kind code, and
                                                                         <<<
 >>> publication date for all the US publications for an invention
                                                                         <<<
 >>> are displayed in the PI (Patent Information) field of USPATFULL
```

compns. slurry for planarization of semiconductor wafers by

selective oxidn. and redn. with controlled pH)

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>>> records and may be searched in standard search fields, e.g., /PN, <<<
>>> /PK, etc.
>>> USPATFULL and USPAT2 can be accessed and searched together
                                                                      <<<
>>> through the new cluster USPATALL. Type FILE USPATALL to
                                                                      <<<
>>> enter this cluster.
                                                                      <<<
                                                                      <<<
>>>
>>> Use USPATALL when searching terms such as patent assignees,
                                                                      <<<
>>> classifications, or claims, that may potentially change from
                                                                      <<<
>>> the earliest to the latest publication.
                                                                      <<<
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
    FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
               E 2,4-PENTADIONE DIOXIME
L1
              0 S E3
               E 2,4-PENTADIONE
             5 S E3
L2
               E 2,4-PENTADIONE DIOXIME/CN
T.3
             0 S E3
               E 2,4-PENTADIONE/CN
             1 S E3
L4
               E 2,4-PENTADIONE DIOXIME/CN
             0 S E3
L5
               E 2,4 PENTADIONE DIOXIME/CN
             0 S E3
L6
    FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
               S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
    FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
L7
            1 S 123-54-6/RN
                              FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
         11819 S L7
L8
             2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
L9
    FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
L10
           O S PENTADIONE/CNS AND DIOXIME/CNS
T.11
         22804 S ?DION?/CNS AND ?OXIME?/CNS
    FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
        179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L12
            28 S L11 AND L12
L13
               S 95-45-4/REG#
    FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
             1 S 95-45-4/RN
    FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
          1328 S L14
    FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
           680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
L16
    FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
L17
             4 S L16 AND L12
```

```
FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
            • 0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L18
            486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
L19
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
L20
              2 S L19 AND L12
L21
              1 S L17 AND L20
     FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
=> s 112 and 116
         19653 CMP
        109856 POLISH?
             2 CHEMIPOLISH?
           290 CHEMIMECH?
         24261 PLANARIZ?
        119537 LAP?
        113796 GRIND?
         28416 ABRAD?
           777 L16
L22
            92 L12 AND L16
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
               E 2,4-PENTADIONE DIOXIME
              0 S E3
L1
                E 2,4-PENTADIONE
              5 S E3
L2
                E 2,4-PENTADIONE DIOXIME/CN
              0 S E3
L3
                E 2,4-PENTADIONE/CN
L4
              1 S E3
                E 2,4-PENTADIONE DIOXIME/CN
           --- -0- S E3- - --
L5
               E 2,4 PENTADIONE DIOXIME/CN
           . 0 S E3
L6
     FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
                S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND (123-54-6/REG# C
     FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
L7
              1 S 123-54-6/RN
     FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
          11819 S L7
rs
T.9
              2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
     FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
L10
              O S PENTADIONE/CNS AND DIOXIME/CNS
L11
          22804 S ?DION?/CNS AND ?OXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
L12 .
         179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L13
             28 S L11 AND L12
                S 95-45-4/REG#
     FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
             1 S 95-45-4/RN
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```
FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15 .
           1328 S L14
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
            680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
L16
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
L17
              4 S L16 AND L12
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
L18
             0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L19
            486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
              2 S L19 AND L12
L20
              1 S L17 AND L20
L21
     FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
             92 S L12 AND L16
L22
=> s 112 and 119
         19653 CMP
        109856 POLISH?
            2 CHEMIPOLISH?
           290 CHEMIMECH?
         24261 PLANARIZ?
        119537 LAP?
        113796 GRIND?
         28416 ABRAD?
            20 L19
L23
             2 L12 AND L19
=> d ti 1-2
L23 ANSWER 1 OF 2 USPATFULL
TI --- Chemical-mechanical polishing compositions --
L23
    ANSWER 2 OF 2 USPATFULL
ΤI
     Methods using oximes for processing a silver halide photographic
       light-sensitive material
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
                E 2,4-PENTADIONE DIOXIME
L1
              0 S E3
                E 2,4-PENTADIONE
L2
              5 S E3
                E 2,4-PENTADIONE DIOXIME/CN
L3
              0 S E3
               E 2,4-PENTADIONE/CN
L4
              1 S E3
               E 2,4-PENTADIONE DIOXIME/CN
L5
              0 S E3
                E 2,4 PENTADIONE DIOXIME/CN
L6
              0 S E3
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FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003

```
S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
```

FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003

L7 1 S 123-54-6/RN

FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003

L8 11819 S L7

L9 2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8

FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003

L10 0 S PENTADIONE/CNS AND DIOXIME/CNS

L11 22804 S ?DION?/CNS AND ?OXIME?/CNS

FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003

L12 179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR

L13 28 S L11 AND L12 S 95-45-4/REG#

FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003

L14 1 S 95-45-4/RN

FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003

L15 1328 S L14

FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003

L16 680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS

FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003

L17 4 S L16 AND L12

FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003

L18 0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS

L19 486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS

FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003

2 S L19 AND L12

L21----- ---- 1 S L17 AND L20

FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003

L22 92 S L12 AND L16

L23 2 S L12 AND L19

=> s 122 and 123

L24 1 L22 AND L23

=> s 122 not 124

L25 91 L22 NOT L24

=> s 125 and (cmp or polish? or chemipolish? or chemimech? or planariz? or lap? or grind? or abrad?)/ti

413 CMP/TI

4526 POLISH?/TI

0 CHEMIPOLISH?/TI

8 CHEMIMECH?/TI

1274 PLANARIZ?/TI

1711 LAP?/TI

4483 GRIND?/TI

464 ABRAD?/TI

L26 0 L25 AND (CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARI
Z? OR LAP? OR GRIND? OR ABRAD?)/TI

=> set high off

SET COMMAND COMPLETED

```
=> s 125 and (semiconduct? or wafer? or chip#)
        313799 SEMICONDUCT?
        119913 WAFER?
        254148 CHIP#
L27
            15 L25 AND (SEMICONDUCT? OR WAFER? OR CHIP#)
=> set high on
SET COMMAND COMPLETED
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
               E 2,4-PENTADIONE DIOXIME
              0 S E3
L1
                E 2,4-PENTADIONE
              5 S E3
L2
                E 2,4-PENTADIONE DIOXIME/CN
L3
              0 S E3
                E 2,4-PENTADIONE/CN
L4
              1 S E3
                E 2,4-PENTADIONE DIOXIME/CN
L5
              0 S E3
               E 2,4 PENTADIONE DIOXIME/CN
              0 S E3
L6
     FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
               S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
     FILE 'REGISTRY' ENTERED AT 15:53:31 ON 02 APR 2003
L7
             1 S 123-54-6/RN
     FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
     FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
L10
              O S PENTADIONE/CNS AND DIOXIME/CNS
L11
          22804 S ?DION?/CNS AND ?OXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
L12
         179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L13
             28 S L11 AND L12
               S 95-45-4/REG#
     FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
            1 S 95-45-4/RN
     FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
           1328 S L14
     FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
            680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
L16
     FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
L17
             4 S L16 AND L12
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
L18
             0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
```

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L19
            486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
L20
              2 S L19 AND L12
L21
             1 S L17 AND L20
     FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
L22
            92 S L12 AND L16
L23
             2 S L12 AND L19
L24
             1 S L22 AND L23
L25
            91 S L22 NOT L24
L26
             0 S L25 AND (CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLAN
               SET HIGH OFF
L27
            15 S L25 AND (SEMICONDUCT? OR WAFER? OR CHIP#)
               SET HIGH ON
=> s 125 and 127
           15 L25 AND L27
L28
=> d kwic
L28 ANSWER 1 OF 15 USPATFULL
SUMM
      . . . a large amount of an organic acid in the layer produces a
      problem that the layer is softened and easily abraded. Such a
      problem becomes more marked and acute when the layer is further thinned.
IT 28004-70-8
        (silver saving agent; silver salt photothermog. material contg.)
=> d ti 1-15
L28 ANSWER 1 OF 15 USPATFULL
ΤI
      Silver salt photothermographic material
L28 ANSWER 2 OF 15 USPATFULL
ΤI
      Silver salt photothermographic dry imaging material
        . ______
L28 ANSWER 3 OF 15 USPATFULL
TI
      Anthelmintic pyridinyl acylhydrazones
L28 ANSWER 4 OF 15 USPATFULL
ΤI
      Anthelmintic pyridinyl acylhydrazones derivatives
L28 ANSWER 5 OF 15 USPATFULL
     Anthelmintic quinolinyl acylhydrazones, method of use and compositions
    ANSWER 6 OF 15 USPATFULL
TI
      Printed circuit boards of laminated thermosetting sheets
L28 ANSWER 7 OF 15 USPATFULL
TI
      Naphtholactam dyestuffs
L28 ANSWER 8 OF 15 USPATFULL
ΤI
      Naphtholactam dyestuffs
L28
    ANSWER 9 OF 15 USPATFULL
      Oxadiazol-5-yl-coumarin derivatives
ΤI
L28 ANSWER 10 OF 15 USPATFULL
TΤ
      Method of use, composition, and compounds
LQ8 ANSWER 11 OF 15 USPATFULL
```

```
TI
     Penicillins
L28 ANSWER 12 OF 15 USPATFULL
     Penicillins
L28 ANSWER 13 OF 15 USPATFULL
TI
     Penicillins
L28 ANSWER 14 OF 15 USPATFULL
     Anthelmintic methods employing benzoyl chloride phenylhydrazones
L28 ANSWER 15 OF 15 USPATFULL
     Penicillins
TI
=> d his
     (FILE 'HOME' ENTERED AT 15:42:52 ON 02 APR 2003)
     FILE 'REGISTRY' ENTERED AT 15:43:12 ON 02 APR 2003
               E 2,4-PENTADIONE DIOXIME
L1
              0 S E3
               E 2,4-PENTADIONE
L2
              5 S E3
               E 2,4-PENTADIONE DIOXIME/CN
L3
             0 S E3
               E 2,4-PENTADIONE/CN
             1 S E3
T.4
               E 2,4-PENTADIONE DIOXIME/CN
L5
             0 S E3
               E 2,4 PENTADIONE DIOXIME/CN
L6
             0 S E3
     FILE 'CAPLUS' ENTERED AT 15:52:39 ON 02 APR 2003
               S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND 123-54-6/REG#
 FILE 'REGISTRY' ENTERED AT-15:53:-31-ON-02-APR 2003-----
L7
             1 S 123-54-6/RN
    FILE 'CAPLUS' ENTERED AT 15:53:31 ON 02 APR 2003
L8
         11819 S L7
             2 S (CMP OR "CHEMICAL MECHANICAL POLISHING") AND L8
    FILE 'REGISTRY' ENTERED AT 16:05:22 ON 02 APR 2003
L10
             O S PENTADIONE/CNS AND DIOXIME/CNS
L11
         22804 S ?DION?/CNS AND ?OXIME?/CNS
    FILE 'CAPLUS' ENTERED AT 16:06:14 ON 02 APR 2003
        179225 S CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLANARIZ? OR
L12
            28 S L11 AND L12
L13
               S 95-45-4/REG#
    FILE 'REGISTRY' ENTERED AT 16:09:23 ON 02 APR 2003
L14
             1 S 95-45-4/RN
    FILE 'CAPLUS' ENTERED AT 16:09:23 ON 02 APR 2003
L15
          1328 S L14
    FILE 'REGISTRY' ENTERED AT 16:10:07 ON 02 APR 2003
L16
           680 S ?HYDRAZINE?/CNS AND ?BENZOIC?/CNS
    FILE 'CAPLUS' ENTERED AT 16:10:31 ON 02 APR 2003
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L17
              4 S L16 AND L12
     FILE 'REGISTRY' ENTERED AT 16:13:08 ON 02 APR 2003
L18
              0 S ?PENTADIONE?/CNS AND ?DIOXIME?/CNS
L19
            486 S ?PENTANEDIONE?/CNS AND ?DIOXIME?/CNS
     FILE 'CAPLUS' ENTERED AT 16:14:06 ON 02 APR 2003
L20
              2 S L19 AND L12
L21
              1 S L17 AND L20
     FILE 'USPATFULL' ENTERED AT 16:18:01 ON 02 APR 2003
L22
             92 S L12 AND L16
L23
             2 S L12 AND L19
L24 .
             1 S L22 AND L23
L25
             91 S L22 NOT L24
L26
              0 S L25 AND (CMP OR POLISH? OR CHEMIPOLISH? OR CHEMIMECH? OR PLAN
                SET HIGH OFF
L27
             15 S L25 AND (SEMICONDUCT? OR WAFER? OR CHIP#)
                SET HIGH ON
             15 S L25 AND L27
L28
=> s 125 not 128
           76 L25 NOT L28
=> d ti 1-76
L29 ANSWER 1 OF 76 USPATFULL
ΤI
       Indazole compounds and pharmaceutical compositions for inhibiting
       protein kinases, and methods for their use
L29
    ANSWER 2 OF 76 USPATFULL
       Indazole compounds and pharmaceutical compositions for inhibiting
ΤI
       protein kinases, and methods for their use
L29 ANSWER 3 OF 76 USPATFULL
       4-substituted-1- (arylmethylidene) thiosemicarbazide, 4-substituted-1-
TI
      -(arylcarbonyl) thiosemicarbazide and-analogs as activators_of caspases___
       and inducers of apoptosis and the use thereof
L29 ANSWER 4 OF 76 USPATFULL
TI
       Substituted 3-aryl-5-aryl-[1,2,4]-oxadiazoles and analogs as activators
       of caspases and inducers of apoptosis and the use thereof
L29 ANSWER 5 OF 76 USPATFULL
       Pesticidal triazine-derivatives
L29
    ANSWER 6 OF 76 USPATFULL
       Substituted N'-(arylcarbonyl)-benzhydrazides, N'-(arylcarbonyl)-
TI
       benzylidene-hydrazides and analogs as activators of caspases and
       inducers of apoptosis and the use thereof
L29 ANSWER 7 OF 76 USPATFULL
TI
      Insecticides
L29
    ANSWER 8 OF 76 USPATFULL
TΙ
       Silver halide color photographic photosensitive material and method for
       forming image
L29 ANSWER 9 OF 76 USPATFULL
TI
       Salicylic acid derivatives, processes for their preparation,
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compositions comprising them, their use

- L29 ANSWER 10 OF 76 USPATFULL
- TI Cinchonan based chiral selectors for separation of stereoisomers
- L29 ANSWER 11 OF 76 USPATFULL
- TI Insecticidal compositions
- L29 ANSWER 12 OF 76 USPATFULL
- TI Carboxamides useful as 5-HT1F agonists
- L29 ANSWER 13 OF 76 USPATFULL
- TI Insecticides
- L29 ANSWER 14 OF 76 USPATFULL
- TI Insecticidal compositions and methods of use employing them
- L29 ANSWER 15 OF 76 USPATFULL
- TI Cysteine protease inhibitors
- L29 ANSWER 16 OF 76 USPATFULL
- TI Insecticidal compositions and methods of use employing imidacloprid and another insecticide
- L29 ANSWER 17 OF 76 USPATFULL
- TI Methods for controlling invertebrate pests using cocaine receptor binding ligands
- L29 ANSWER 18 OF 76 USPATFULL
- TI Dihydropyridazinones, pyridazinones and related compounds as fungicides
- L29 ANSWER 19 OF 76 USPATFULL
- TI Portable motor or engine-driven cutting-off machine
- L29 ANSWER 20 OF 76 USPATFULL
- TI 1,3,4-oxadiazoles
- L29 ANSWER 21 OF 76 USPATFULL
- TI-- Smectic-G-liquid crystal composition and-a liquid crystal display-element
- L29 ANSWER 22 OF 76 USPATFULL
- TI Method and apparatus for avoiding desensitization of a radio frequency receiver
- L29 ANSWER 23 OF 76 USPATFULL
- TI Insecticidal hydrazine derivatives
- L29 ANSWER 24 OF 76 USPATFULL
- TI Acaricidally active tetrazine derivatives
- L29 ANSWER 25 OF 76 USPATFULL
- TI Smectic C liquid crystal composition and a liquid crystal display element
- L29 ANSWER 26 OF 76 USPATFULL
- TI Process for preparing a coating with improved resistance to yellowing and the resulting coating
- L29 ANSWER 27 OF 76 USPATFULL
- TI One-component coating compositions containing oxime- or lactam-blocked polyisocyanates which have improved resistance to yellowing
- 1)29 ANSWER 28 OF 76 USPATFULL

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Preparation of N-aminopyridones
L29 ANSWER 29 OF 76 USPATFULL
TI
       Acaricidally active tetrazine derivatives
L29
     ANSWER 30 OF 76 USPATFULL
       Highly insoluble azole embossing inhibitor and the use thereof
ΤI
     ANSWER 31 OF 76 USPATFULL
L29
ΤI
       Milbemycin\derivatives, their preparation and their use
     ANSWER 32 OF 76 USPATFULL
L29
       Hydraulic machine with wedge-shaped swashplate
ΤI
L29
    ANSWER 33 OF 76
                     \USPATFULL
ΤI
       Halopropargyl compounds, compositions, uses and processes of preparation
    ANSWER 34 OF 76 USPATFULL
L29
       Polymeric pigment dispersants for use in coating compositions
TI
    ANSWER 35 OF 76 USPATFULL
L29
       1-aryl-3-(3.4-dihydro-4-oxo-3-quinazolimyl)urea fungicidal agents
ΤI
L29
    ANSWER 36 OF 76 USPATFULL
ΤI
      Aryl triazole herbicides
L29
    ANSWER 37 OF 76 USPATFULL
ΤI
       Halopropargyl compounds, compositions, uses and processes of preparation
L29 ANSWER 38 OF 76 USPATFULL
       Blends of polybenzimidazoles \and aromatic polyamides, aromatic
       polyamide-hydrazides or aromatic polyamides containing heterocyclic
       linkages
L29 ANSWER 39 OF 76 USPATFULL
       1-aryl-3-(3,4-dihydró-4-oxo-3-quinazolinyl)urea fungicidal agents
TI
L29 ANSWER 40 OF 76 USPATFULL
TΙ
       Insecticidal substituted and unsubstituted benzoic acid 1-alkyl, 2-alkyl
       and 2-cycloalky/hydrazides
L29 ANSWER 41 OF 76 USPATFULL
       Triazole angiotensin II antagonists i\ncorporating a substituted benzyl
       element
    ANSWER 42 OF 76 USPATFULL
      Aryl tri/azole herbicides
    ANSWER 43 OF 76 USPATFULL
L29
      Use of hydrazide stabilizers for 3-isothiazolones
TI
L29
    ANSWER 44 OF 76 USPATFULL
TΙ
       Process for preparing multipurpose polymer bound stabilizers and polymer
      bound stabilizer produced thereby
L29
    ANSWER 45 OF 76 USPATFULL
TI
      Insecticidal ferrocenoyl acylhydrazines
L29 /ANSWER 46 OF 76 USPATFULL
TI / Multipurpose polymer bound stabilizers
L29 ANSWER 47 OF 76 USPATFULL
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TI .

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ΤI
       Method for forming a direct positive color image
     ANSWER 48 OF 76 USPATFULL
L29
ΤI
       Avermectin derivatives
L29
     ANSWER 49 OF 76 USPATFULL
TΤ
       Multipurpose polymer bound stabilizers
     ANSWER 50 OF 76 USPATFULL
L29
     ,-Novel insecticidal dibenzoyl-tert-butylcarbazonitrile compounds and
TI
       method for the preparation thereof
     ANSWER 51 OF 76 USPATFULL
L29
       Insecticidal substituted and unsubstituted benzoic acid 1-alkyl, 2 alkyl
ΤI
       and 2-cycloalkylhydrazides
     ANSWER 52 OF 76 USPATFULL
L29
       1,2,4-Triazole compounds
TI
     ANSWER 53 OF 76 USPATFULL
1.29
       3,6-dichloro-2-methoxybenzohydroxamic acid derivatives and use as
TI
       herbicidal agents
    ANSWER 54 OF 76 \ USPATFULL
L29
       Herbicidal sulfonamides
TI
L29 ANSWER 55 OF 76 USPATFULL
       Heterocyclic derivatives of (4-aryloxymethyl-1,3-dioxolan-2-yl)methyl-1H-
TI
       imidazoles and 1H-1\2, 4/-triazoles
L29 ANSWER 56 OF 76 USPATFULL
       Naphthostyril Ni or C\mu complexes, a process for their preparation, and
TΙ
       high molecular weight organic material pigmented with these metal
       complexes
L29 ANSWER 57 OF 76 USPATFULL
-TI-------N=Methylcarbamoyloxy-benzaldehyde--imine-herbicide-extenders--
     ANSWER 58 OF 76 USPATFULL
L29
       Heterocyclic derivatives of (4\aryloxymethyl-1,3-dioxolan-2-yl)methyl-1H-
ΤI
       imidazoles and 1H/1,2,4-triazoles
     ANSWER 59 OF 76 USPATFULL
ΤТ
       Benzoylhydrazone's of aryl phosphatès and phosphonates
     ANSWER 60 OF 76 USPATFULL
L29
       Selected 2-acyl- or 2-thioacyl-1-trichloroacetimidoylhydrazines and
TI
       their use as fungicides
    ANSWER 61 OF 76 / USPATFULL
T<sub>2</sub>29
       1,2,4,5-Tetrazines
TI
     ANSWER 62 OF 76 USPATFULL
L29
ΤI
       Azo dyes from an oxadiazolyl-substituted aniline
L29
     ANSWER 63 OF 76 USPATFULL
       Heterocyclic derivatives of (4-aryloxy-methyl-1,3-dioxolan-2-yl)methyl-
       1H-imidazoles and 1H-1,2,4-triazoles
L29 ANSWER 64 OF 76 USPATFULL
TΤ
       2-Cyano-5-substituted 1,3,4-oxadiazoles and fungicidal compositions
       containing them
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L29 TI	ANSWER 65 OF 76 USPATFULL Agricultural and horticultural N-benzoyl-N'-trichloroethylidene hydrazine fungicides
L29 TI	ANSWER 66 OF 76 USPATFULL Magnetic recording medium supported on aromatic polyamide
L29 TI	ANSWER 67 OF 76 USPATFULL Iso-(thio)-urea derivatives
L29 TI	ANSWER 68 OF 76 USPATFULL Aromatic polyamide-type films
L29 TI	ANSWER 69 OF 76 USPATFULL Oxadiazole benzoic acid derivatives as herbicides
L29 TI	ANSWER 70 OF 76 USPATFULL Salicylic acid hydrazide stabilizers for polymers
L29 TI	ANSWER 71 OF 76 USPATFULL Color stabilized polyurethanes
L29 TI	ANSWER 72 OF 76 USPATFULL Method of manufacturing of indolyl acetic acids
L29 TI	ANSWER 73 OF 76 USPATFULL Oxazole and oxadiazole benzoic acid derivatives as herbicides
L29 TI	ANSWER 74 OF 76 USPATFULL CERTAIN BENZOYL CHLORIDE PHENYLHYDRAZONES AS INSECTICIDES AND MITICIDES
L29 TI	ANSWER 75 OF 76 USPATFULL Rapid curing resin compositions comprising a ketone-aldehyde condensation polymer modified with an acyl hydrazide

L29 ANSWER 7.6. OF 76 USPATFULL TI RAPID CURING RESIN COMPOSITIONS COMPRISING A PHENOL-ALDEHYDE CONDENSATION POLYMER MODIFIED WITH AN ACYL HYDRAZIDE